AMENDMENTS TO THE CLAIMS

1. (Currently amended) A portable washing device, comprising:

a bottom wall constructed from an impermeable material;

a plurality of inflatable side walls constructed from an impermeable material connected to

and extending upwardly from said bottom wall defining an interior cavity, wherein said plurality

of inflatable side walls include a lower inflatable tubular member constructed from an

impermeable material connected to and extending around said bottom wall, and an upper

inflatable tubular member having first and second ends, said upper tubular member being stacked

upon and connected to said lower tubular member, said upper tubular member extending around

a majority of said lower tubular member, wherein said tubular members defines, in cooperation

with said bottom wall, a basin; and

an opening disposed in one of said plurality of side walls for accessing said interior

cavity from a position exterior of said side walls, said ends of said upper tubular member

defining said opening;

wherein said connection formed by or between said upper and lower inflatable tubular

members extends along a majority of said upper tubular member and includes a center line, said

connection including at least one segment disposed transverse to said center line that prevents

separation of said upper tubular member from said lower tubular member when a force is applied

from said opening to said first or second upper tubular member end along said center line, and

wherein said segment of the connection between said lower tubular member and said

upper tubular member at either said ends of said upper tubular member is formed as a teardrop

shaped heat seal.

2-8. Canceled.

9. (Previously presented) The device of Claim 1, wherein said tubular members are

approximately the same dimension.

10. (Previously presented) The device of Claim 1, wherein said tubular members are

circular in cross-section.

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11. (Previously presented) The device of Claim 1, further including a head support structure secured to the bottom wall.

12. (Previously presented) The device of Claim 11, wherein said head support structure is inflatable.

13. Canceled.

14. (Previously presented) The device of Claim 28, further including a drain outlet in

fluid communication with said interior cavity; and

a resealable valve operable to allow fluid to drain through said drain outlet, and further

operable to prohibit fluid from draining through said drain outlet.

15-23. Canceled.

24. (Previously presented) The device of Claim 1, further comprising a resealable air

valve disposed in pneumatic communication with said plurality of inflatable side walls, said

resealable air valve connectable to a source of air to inflate said side walls, and operable to

deflate said side walls.

25. (Previously presented) The device of Claim 1, further comprising a drain outlet in

fluid communication with said interior cavity of said basin.

26. (Previously presented) The device of Claim 25, further comprising a resealable

valve operable to allow fluid to drain through said drain outlet, and further operable to prohibit

fluid from draining through said drain outlet.

27. Canceled.

28. (Currently amended) A portable washing device, comprising:

a bottom wall constructed from an impermeable material, the bottom wall having an outer

perimeter;

a lower inflatable tubular member constructed from an impermeable material connected

to and extending around said perimeter of said bottom wall;

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Suite 2800 Seattle, Washington 98101 206.682.8100 an upper inflatable tubular member having first and second ends, said upper inflatable tubular member being stacked upon said lower tubular membrane member and extending around a majority of said lower tubular member such that an opening is created between the first and second ends, said opening permitting access from a position exterior of said side walls tubular members to an interior cavity formed by said tubular members and said bottom wall; and

a seam interconnecting connection formed by or between the upper and lower inflatable tubular members, said seam connection extending along a majority of said upper tubular member and having a center line, wherein said seam connection includes terminates as end segments in proximity of said first and second ends of said upper inflatable tubular member, wherein said end segments of the seam have a larger lateral connection area between said upper and lower tubular members than the remaining portions of said seam structure that prevents for preventing separation of said upper tubular member from said lower tubular member when a force is applied from said opening against said first or second upper inflatable tubular member [[layer]] end along said connection center line that would otherwise separate said upper inflatable layer from said lower inflatable layer absent said structure.

29. Canceled.

30. (Previously presented) The device of Claim 28, further comprising a head

support structure located in the interior cavity.

31. (Currently amended) A portable washing device, comprising:

a bottom wall constructed from an impermeable material, the bottom wall having an outer

perimeter;

a lower inflatable layer constructed from an impermeable material and connected to and

extending around said perimeter of said bottom wall;

an upper inflatable layer having first and second ends, said upper inflatable layer being stacked upon said lower tubular member and extending around a majority of said lower inflatable layer such that an opening is formed between the first and second ends, said opening permitting access from a position exterior of said side walls to an interior cavity formed by said inflatable layers and said bottom wall;

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a connection formed by or between said upper and lower inflatable layers that connects said upper layer to said lower layer, said connection extending along a majority of said upper inflatable layer and having a center line, and

means for preventing the separation of said upper inflatable layer from said lower inflatable layer when a force is applied from said opening against said first or second upper inflatable layer end along said connection center line that would otherwise separate said upper inflatable layer from said lower inflatable layer absent said means for preventing the separation of said upper inflatable layer from said lower inflatable layer, wherein said means includes an increased cross-sectional contact area of the connection in proximity of the ends of the upper inflatable layer as compared to the remaining portion of the connection.

- 32. (Previously presented) The device of Claim 31, wherein said connection is an adhesive layer.
- 33. (Previously presented) The device of Claim 31, wherein said connection is formed by a heat seal.
- 34. (Previously presented) The device of Claim 31, wherein said means includes a portion of increased connection area disposed at said first and second ends.
- 35. (Previously presented) The device of Claim 34, wherein said portion has a bulbous shape.